

L Number	Hits	Search Text	DB	Time stamp
1	1976	"NbZr" "niobium zirconium"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:55
2	346	("NbZr" "niobium zirconium") and oxide and nitride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:55
3	109	((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:58
4	1867	("NbZr" "niobium zirconium") not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:58
5	259	((("NbZr" "niobium zirconium") not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:59
6	61	((("NbZr" "niobium zirconium") not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)) and dielectric) and nitride and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:59
7	103	(((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:37
8	8013	(niobium "Nb") near (zirconium "Zr") and (coating film layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:37
9	1295	((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:37
10	1286	((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not ((((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:37
11	554	((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not ((((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:37
12	234	(((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not ((((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:38

13	170	(((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not (((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:38
14	135	(((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not (((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:50
15	9839	428/428,432,433,697,698,699,701,702,704.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:51
16	552	428/428,432,433,697,698,699,701,702,704.ccls and niobium and zirconium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:51
17	9833	428/428,432,433,697,698,699,701,702,704.ccls not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:51
18	546	(428/428,432,433,697,698,699,701,702,704.ccls and niobium and zirconium) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:51
19	543	((428/428,432,433,697,698,699,701,702,704.ccls and niobium and zirconium) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)) not (((((((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not (((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:52

20	491	((428/428,432,433,697,698,699,701,702,704. and niobium and zirconium) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride)) not (((((((niobium "Nb") near (zirconium "Zr") and (coating film layer)) and dielectric) not (((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))) not (((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:52
21	127	and (tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:52
22	80	and (tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 18:52
-	211	and (tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)) and nitride and oxide) and "silicon nitride") and (glass glazing)) not (((("NbZr" "niobium zirconium") and oxide and nitride) and silicon adj nitride))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 16:54
-	31	stachowiak-grzegorz.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:50
-	0	chonlamaitri-ratchaneekorn.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:51

-	11	neuman-george.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:51
-	53	lingle-philip-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	0	lingle-philip.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	26	laird-ronald-e.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	0	laird-ronald.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	8	seder-thomas-a.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	0	seder-thomas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	252	"guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:52
-	0	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconiu and chromium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:53
-	4	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconium and chromium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 05:59
-	6	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:00
-	2	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconium) not ("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconium and chromium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:48
-	3	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and "Nb" and "Zr"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:48
-	1	("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and "Nb" and "Zr") not ("guardian industries".as. stachowiak-grzegorz.in. neuman-george.in. lingle-philip-j.in. lingle-philip.in. laird-ronald-e.in. seder-thomas-a.in.) and niobium and zirconium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:49

-	8553	(niobium "Nb") and (zirconium "Zr") and nitride and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:50
-	4255	((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:51
-	3546	((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:51
-	892	((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:51
-	826	(((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:52
-	485816	(((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) nd dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:52
-	403	(((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:52
-	246	((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:53
-	246	((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.") and (coated coating film layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 06:53
-	101	((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.") and (coated coating film layer)) and window	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/17 17:11
-	41	US-5425861-\$.DID. OR US-6132881-\$.DID. OR US-5557462-\$.DID. OR US-5376455-\$.DID. OR US-5298048-\$.DID. OR US-0659607-\$.DID. OR US-5800933-\$.DID. OR US-6014872-\$.DID. OR US-5688585-\$.DID. OR US-6045896-\$.DID. OR US-4786783-\$.DID. OR US-5821001-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6432545-\$.DID. OR US-6322881-\$.DID. OR US-5563734-\$.DID. OR US-4898790-\$.DID. OR US-3682528-\$.DID. OR US-5935702-\$.DID. OR US-6060178-\$.DID. OR US-6398925-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:06
-	4	745-\$.DID. OR US-6524688-\$.DID. OR US-5332888-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:08
-	37	US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6576349-\$.DID. OR US-6558800-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:09

-	11	US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID. OR US-3597050-\$.DID. OR US-5407733-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:10
-	16	US-5688585-\$.DID. OR US-5800933-\$.DID. OR US-5242560-\$.DID. OR US-5298048-\$.DID. OR US-5376455-\$.DID. OR US-5344718-\$.DID. OR US-5514476-\$.DID. OR US-5770321-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:11
-	27	US-5514476-\$.DID. OR US-0522994-\$.DID. OR US-5557462-\$.DID. OR US-5837108-\$.DID. OR US-6445503-\$.DID. OR US-0652474-\$.DID. OR US-6514620-\$.DID. OR US-6045896-\$.DID. OR US-6355334-\$.DID. OR US-6210784-\$.DID. OR US-6287675-\$.DID. OR US-6524688-\$.DID. OR US-5413864-\$.DID. OR US-3682528-\$.DID. OR US-4898790-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:12
-	4	US-6576349-\$.DID. OR US-6558800-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:13
-	10	US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:13
-	3	US-3597050-\$.DID. OR US-5407733-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:14
-	34	US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:15
-	4	US-6576349-\$.DID. OR US-6558800-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:16
-	10	US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:17
-	0	L28-L39	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:17

-	101	US-5425861-\$.DID. OR US-6132881-\$.DID. OR US-5557462-\$.DID. OR US-5376455-\$.DID. OR US-5298048-\$.DID. OR US-0659607-\$.DID. OR US-5800933-\$.DID. OR US-6014872-\$.DID. OR US-5688585-\$.DID. OR US-6045896-\$.DID. OR US-4786783-\$.DID. OR US-5821001-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6432545-\$.DID. OR US-6322881-\$.DID. OR US-5563734-\$.DID. OR US-4898790-\$.DID. OR US-3682528-\$.DID. OR US-5935702-\$.DID. OR US-6060178-\$.DID. OR US-6398925-\$.DID.) (745-\$.DID. OR US-6524688-\$.DID. OR US-5332888-\$.DID.) (US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6576349-\$.DID. OR US-6558800-\$.DID.) (US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID. OR US-3597050-\$.DID. OR US-5407733-\$.DID.) (US-5688585-\$.DID. OR US-5800933-\$.DID. OR US-5242560-\$.DID. OR US-5298048-\$.DID. OR US-5376455-\$.DID. OR US-5344718-\$.DID. OR US-5514476-\$.DID. OR US-5770321-\$.DID.) (US-5514476-\$.DID. OR US-0522994-\$.DID. OR US-5557462-\$.DID. OR US-5837108-\$.DID. OR US-6445503-\$.DID. OR US-0652474-\$.DID. OR US-6514620-\$.DID. OR US-6045896-\$.DID. OR US-6355334-\$.DID. OR US-6210784-\$.DID. OR US-6287675-\$.DID. OR US-6524688-\$.DID. OR US-5413864-\$.DID. OR US-3682528-\$.DID. OR US-4898790-\$.DID.) (US-6576349-\$.DID. OR US-6558800-\$.DID.) (US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.) (US-3597050-\$.DID. OR US-5407733-\$.DID.) (US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID.) (US-6576349-\$.DID. OR US-6558800-\$.DID.) (US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:18
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	199	<p>((US-5425861-\$.DID. OR US-6132881-\$.DID. OR US-5557462-\$.DID. OR US-5376455-\$.DID. OR US-5298048-\$.DID. OR US-0659607-\$.DID. OR US-5800933-\$.DID. OR US-6014872-\$.DID. OR US-5688585-\$.DID. OR US-6045896-\$.DID. OR US-4786783-\$.DID. OR US-5821001-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6432545-\$.DID. OR US-6322881-\$.DID. OR US-5563734-\$.DID. OR US-4898790-\$.DID. OR US-3682528-\$.DID. OR US-5935702-\$.DID. OR US-6060178-\$.DID. OR US-6398925-\$.DID.)) (745-\$.DID. OR US-6524688-\$.DID. OR US-5332888-\$.DID.)) (US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID. OR US-6576349-\$.DID. OR US-6558800-\$.DID.)) (US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID. OR US-3597050-\$.DID. OR US-5407733-\$.DID.)) (US-5688585-\$.DID. OR US-5800933-\$.DID. OR US-5242560-\$.DID. OR US-5298048-\$.DID. OR US-5376455-\$.DID. OR US-5344718-\$.DID. OR US-5514476-\$.DID. OR US-5770321-\$.DID.)) (US-5514476-\$.DID. OR US-0522994-\$.DID. OR US-5557462-\$.DID. OR US-5837108-\$.DID. OR US-6445503-\$.DID. OR US-0652474-\$.DID. OR US-6514620-\$.DID. OR US-6045896-\$.DID. OR US-6355334-\$.DID. OR US-6210784-\$.DID. OR US-6287675-\$.DID. OR US-6524688-\$.DID. OR US-5413864-\$.DID. OR US-3682528-\$.DID. OR US-4898790-\$.DID.)) (US-6576349-\$.DID. OR US-6558800-\$.DID.)) (US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.)) (US-3597050-\$.DID. OR US-5407733-\$.DID.)) (US-5837108-\$.DID. OR US-5229194-\$.DID. OR US-5557462-\$.DID. OR US-5514476-\$.DID. OR US-5201926-\$.DID. OR US-5318685-\$.DID. OR US-4071649-\$.DID. OR US-5387433-\$.DID. OR US-4894290-\$.DID. OR US-6352755-\$.DID. OR US-5395698-\$.DID. OR US-5059295-\$.DID. OR US-4462883-\$.DID. OR US-6514620-\$.DID. OR US-6524714-\$.DID. OR US-6495263-\$.DID. OR US-6475626-\$.DID.)) (US-6576349-\$.DID. OR US-6558800-\$.DID.)) (US-5543229-\$.DID. OR US-5935702-\$.DID. OR US-5948538-\$.DID. OR US-6086210-\$.DID. OR US-5342675-\$.DID.)) ((((((((((niobium "Nb") and (zirconium "Zr") and nitride and oxide) and (glass glazing)) and silicon) and tin adj oxide) and thickness) and dielectric) and ("silicon nitride" "Si.sub.3. N.sub.4.")) and (coated coating film layer)) and window)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 07:18
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